Eastern Pacific Hurricane Season Outlook

Part 1 - Mission Connection

- a. <u>Product/Service Description</u>. The Climate Prediction Center (CPC) issues the Hurricane Outlook for the eastern Pacific east of 140° West. No outlook, however, can give certainty as to whether or not a particular locality will be impacted by a tropical storm or hurricane in any given year. CPC issues this outlook in cooperation with the Tropical Prediction Center and NOAA's Hurricane Research Division.
- b. <u>Purpose/Intended Use</u>. Use is for resource and budget planning for hurricane preparedness efforts.
- c. <u>Audience</u>. The product is for use by residents and government agencies of coastal or near-coastal regions.
 - d. <u>Presentation Format</u>. CPC presents the outlook in text sent on the CPC web site.
 - e. Feedback. Go to http://www.cpc.noaa.gov/NWS-feedback-form.html

Part 2 - Technical

a. <u>Format and Science Basis</u>. CPC provides probabilities of above normal, near normal, and below normal levels of tropical storm/hurricane activity. CPC uses a definition of "overall activity" reflecting a combination of frequency, intensity, and duration of tropical storms and hurricanes. These measures of overall activity are a much better indicator than the number of tropical storms or hurricanes alone. However, CPC also provides an estimate of the number of tropical storms and hurricanes within a range of numbers. CPC provides an accompanying prognostic discussion detailing the atmospheric, oceanic, and climatic conditions affecting the level of activity.

The following is a generic example. The latest outlook is at http://www.cpc.ncep.noaa.gov/products/Epac hurr/Epac <a href="http://www.cpc.ncep.noaa.gov/products/Epac <a href="http://www.

20– EASTERN PACIFIC HURRICANE SEASON OUTLOOK NWS CLIMATE PREDICTION CENTER CAMP SPRINGS MD 830 AM E-T day mo. # 20–

SUMMARY: (brief text summarizing the level of expected activity and major atmospheric, oceanic, and climatic conditions).

DISCUSSION: (detailed prognostic discussion of items in the summary)

CAUTIONARY NOTES

- 1) THIS OUTLOOK REPRESENTS OUR BEST ESTIMATE FOR THE EXPECTED OVERALL LEVEL OF ACTIVITY FOR THE ATLANTIC BASIN. NO OUTLOOK CAN GIVE CERTAINTY AS TO WHETHER OR NOT A PARTICULAR LOCALITY WILL BE IMPACTED BY A HURRICANE IN ANY GIVEN YEAR. RESIDENTS AND GOVERNMENT AGENCIES OF COASTAL OR NEAR-COASTAL REGIONS SHOULD ALWAYS MAINTAIN HURRICANE PREPAREDNESS EFFORTS, REGARDLESS OF THE OVERALL OUTLOOK FOR A GIVEN YEAR.
- 2) FAR MORE DAMAGE CAN BE DONE BY ONE MAJOR HURRICANE HITTING A HEAVILY POPULATED AREA THAN BY SEVERAL HURRICANES HITTING SPARSELY POPULATED AREAS OR, OF COURSE, NOT MAKING LANDFALL AT ALL. BECAUSE OF THIS, HURRICANE-SPAWNED DISASTERS CAN OCCUR EVEN IN YEARS WITH

NORMAL (OR BELOW-NORMAL) LEVELS OF ACTIVITY.

ACKNOWLEDGMENTS (names) - optional

FORECASTERS (names and contact information) - optional

\$\$

- b. <u>Availability</u>. CPC issues this product once a year on a weekday (during business hours) in late spring (usually in May) on the CPC web site at the URL listed in section a.
 - c. Other information

Valid Time. The outlook is valid from the issuance date through November 30.

<u>Product Expiration Time</u>. The outlook expires on November 30.

Creation Software. CPC uses a text editor.